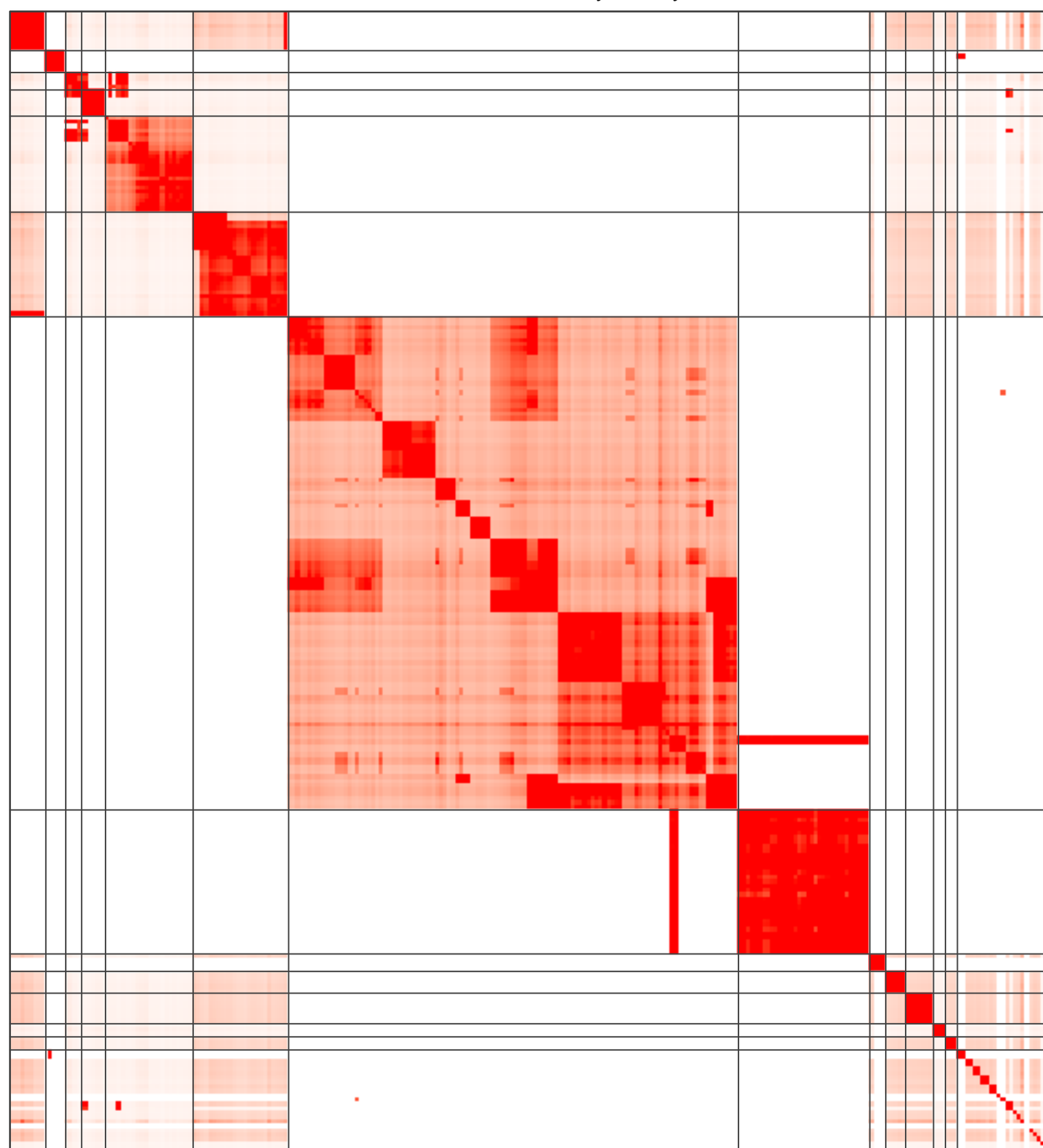


261 GO terms clustered by 'binary_cut'



- synthase nitricoxide enzyme small
binding ligase gtpase kinase ubiquitinlike ubiquitin
- exchange
 superoxidegenerating oxidase nadph guanylucleotide
activity activator transmembrane receptor kinase
- binding** ion aspartate monocarboxylic acid anion
- phosphatidylinositol
 phosphatidylethanolamine phospholipid calciumdependent
binding ganglioside gtb phosphatidylserine
- sequencespecific cisregulatory flavin dinucleotide adenine
binding dna rna snrna premrna
- hormone neurotrophin adrenergic hydrocarbon aryl patched
binding receptor glutamate transcription
- methyltransferase
 phosphatase dehydrogenase kinase acting rna histone
activity oxidoreductase phosphatidylinositol
- cation acid
activity antiporter channel voltagegated phosphate intracellular
activity transporter transmembrane
- activity** adaptor receptor snap cargo clathrin synaptic
- binding domain** repeat armadillo zinc finger motif fft
- gammatubulin myosin heavy chain filamin
binding alphaactinin kinesin tropomyosin dynactin
- complex binding** mutsalph adaptor ribonucleoprotein
- ubiquitinationlike ubiquitin histone
binding modificationdependent ubiquitindependent

